

B' a plurality of nozzles are judiciously scattered around the tub to provide alternating pressure points to various individuals in the hot tub. The water is circulated from one or more drains, filtered and otherwise treated prior to recirculation. --

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Page 5, the first full paragraph has been amended as follows:

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B<sup>2</sup> -- Referring to Figure 5A, the female portion 40F of the reversing chamber fluidic oscillator 40 and the male portion 40M are ultrasonically welded together using guide projections or prongs on the male member. Flanges 43F and 43M butt up against the rectangular aperture 45 in the feed ring 31 to thereby form the separator between the air chamber AC and the water chamber WC. The silhouette of the fluidic oscillator as best seen in Figure 7 incorporates a power nozzle PN supplied with water under pressure from water chamber WC through ports 40 and 41 (see Figure 5A). Reversing chamber RC has a reversing chamber wall RW. A pair of counter-rotating vortices are produced in the interaction chamber RC, and the jet of water is transferred around these vortices towards the exit passages CH1, CH2 at each side of the power nozzle, with the power nozzle structure PNS. The apertures AP1, AP2, AP3 and AP4 are for receiving projecting pins from the male portion for aligning and snapping the two oscillators halves in assembly prior to ultrasonic welding. --

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